ABSTRACT

An extension arm suitable for mounting a flat-screen electronic peripheral device, including a forearm extension having at one end a first coupling for attachment to a tilter, a platform or other means for supporting a flat-screen device The extension arm and at the other end a second coupling. also includes a pair of end caps, each having a shaft. shaft of the first end cap is pivotably rotatable in a support mount, such as a wall, desk or pole mount. The shaft of the second end cap is pivotably rotatable in the second coupling The extension arm also includes an of the forearm extension. upper channel and a lower channel. Each channel has opposite ends a pair of integrally cast rollers which are The upper and pivotably attached to each of the end caps. adjustable lower channels and the end caps form an parallelogram.

345896_1.DOC

4